

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	35144	"I1" and ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 07:43
2	BRS	L2	35144	I1 and ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 07:43
3	BRS	L3	475	"5178462" "5861756" "6035240" "5203984" "6120833" "4363105" "4905522" "5436613" "5571974" "5827980" "6121782" "5224769" "5341673" "5979228" "3675849" "4417094" "4449163" "4853614" "5929402" "4631969" "6211686" "6211686" "6693670" "5767687" "5378482" "5522307" "5833877" "4389900" "4805070" "4831493" "5260667" "5682788" "5801307" "5804721" "6073480" "4517547" "4589077" "4608160" "4850386" "4924174" "4926156" "4982598" "4985944" "5269175" "5302894" "5400651" "5463377" "5473933" "5565739" "5687609"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 08:23
4	BRS	L4	7547	324/558-664.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 08:24
5	BRS	L5	20	I4 and (moisture with plant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 09:00
6	BRS	L6	18	"4114090"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 09:00

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	280	324/664.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:00
2	BRS	L2	0	phytogram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:01
3	BRS	L3	1	(invasive adj electrode) and plant\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:36
4	BRS	L4	42	(invasive adj electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:39
5	BRS	L5	1095	(implant\$2 adj electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:39
6	BRS	L6	0	(implant\$2 adj electrode) with plant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:40
7	BRS	L7	13	(implant\$2 adj electrode) and plant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:40
8	BRS	L9	2	324/661.ccls. and plant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:46
9	BRS	L10	18	324/661.ccls. and moisture	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:56
10	BRS	L11	5	"3967198"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/12/14 11:57